Appendix D – Photographs

LAMPREY RIVER BASELINE FISH SAMPLING AUGUST 25-29, 2003

| Figure 1 - Broad deep habitat typical of where boat and net techniques were applied - Lamprey Bl | FC |
|--|-----|
| (Courtesy of Dick Lord - Lamprey River Advisory Committee) | 2 |
| Figure 2 - Wadeable stream conditions typical of backpack and barge stations - Lamprey BFC | 3 |
| Figure 3 - Three backpack teams at Lamprey River BFC Station 03P-105 (Courtesy of Dick Lord | . – |
| Lamprey River Advisory Committee) | 4 |
| Figure 4 - Boat team at Lamprey BFC station 03P-127 | 5 |
| Figure 5 - Barge team at Lamprey BFC station 03P-111 | 6 |
| Figure 6 - Net team deploying net at Lamprey River BFC Station 03P-172 (Courtesy of Dick Lord | d - |
| Lamprey River Advisory Committee) | 7 |
| Figure 7 - Identification and measurement of fish - Lamprey BFC | 8 |
| Figure 8 - Water chemistry measurements - Lamprey BFC | 9 |
| Figure 9 - Flow measurements - Lamprey BFC | .10 |
| | |



Figure 1 - Broad deep habitat typical of where boat and net techniques were applied - Lamprey BFC (Courtesy of Dick Lord - Lamprey River Advisory Committee)



 $Figure\ 2\ -\ Wadeable\ stream\ conditions\ typical\ of\ backpack\ and\ barge\ stations\ -\ Lamprey\ BFC$



Figure 3 - Three backpack teams at Lamprey River BFC Station 03P-105 (Courtesy of Dick Lord - Lamprey River Advisory Committee)



Figure 4 - Boat team at Lamprey BFC station 03P-127



Figure 5 - Barge team at Lamprey BFC station 03P-111



Figure 6 - Net team deploying net at Lamprey River BFC Station 03P-172 (Courtesy of Dick Lord - Lamprey River Advisory Committee)

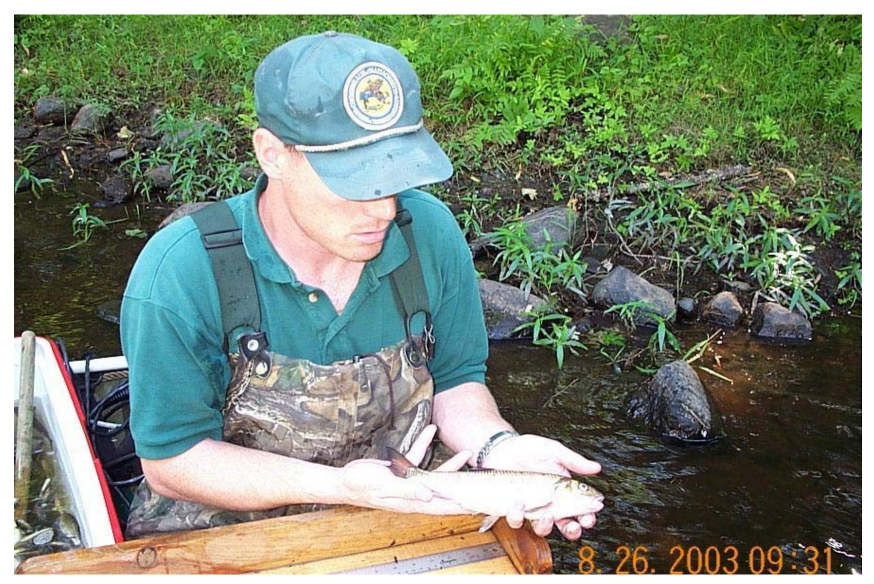


Figure 7 - Identification and measurement of fish - Lamprey \ensuremath{BFC}



Figure 8 - Water chemistry measurements - Lamprey BFC



Figure 9 - Flow measurements - Lamprey BFC